



- (4) Equipment for the active participation incl. details regarding the feed-in (substation) in the Transmission System:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

- (5) Approximate available reactive power band for the voltage node<sup>3</sup> mentioned in the number 3.1

\_\_\_\_\_ up to \_\_\_\_\_

- (6) Regulating capability of the equipment<sup>4</sup>:

\_\_\_\_\_

\_\_\_\_\_

- (7) Attachment (System diagram, description of the equipment etc.) and explanatory notes:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

- (8) The DSO hereby confirms the application for active participation in the voltage control:

Place

\_\_\_\_\_

Date (DD MM YYYY)

Signature

\_\_\_\_\_

**This application form is free of charge.**

<sup>3</sup> The load meter arrow system is applicable. Supply of inductive reactive power into the Transmission System to increase the voltage has the negative sign. Absorption of inductive / supply of capacitive reactive power from / into the Transmission System for the reduction of the voltage has the positive sign.

<sup>4</sup> Ideally the equipment should allow continuous regulation without time limitations.